

FIG. 1

FIG. 2 is a perspective view of the device 10 in an exploded view showing the various components of the device 10. The device 10 includes a main body 12, a cap 14, a base 16, a handle 18, a trigger 20, a button 22, a spring 24, a plunger 26, a piston 28, a rod 30, a pin 32, a bush 34, a sleeve 36, a collar 38, a ring 40, a flange 42, a gasket 44, a seal 46, a O-ring 48, a washer 50, a nut 52, a bolt 54, a screw 56, a pin 58, a clip 60, a bracket 62, a plate 64, a cover 66, a lens 68, a window 70, a display 72, a keypad 74, a speaker 76, a microphone 78, a camera 80, a sensor 82, a transceiver 84, a battery 86, a switch 88, a connector 90, a cable 92, and a plug 94.

FIG. 2

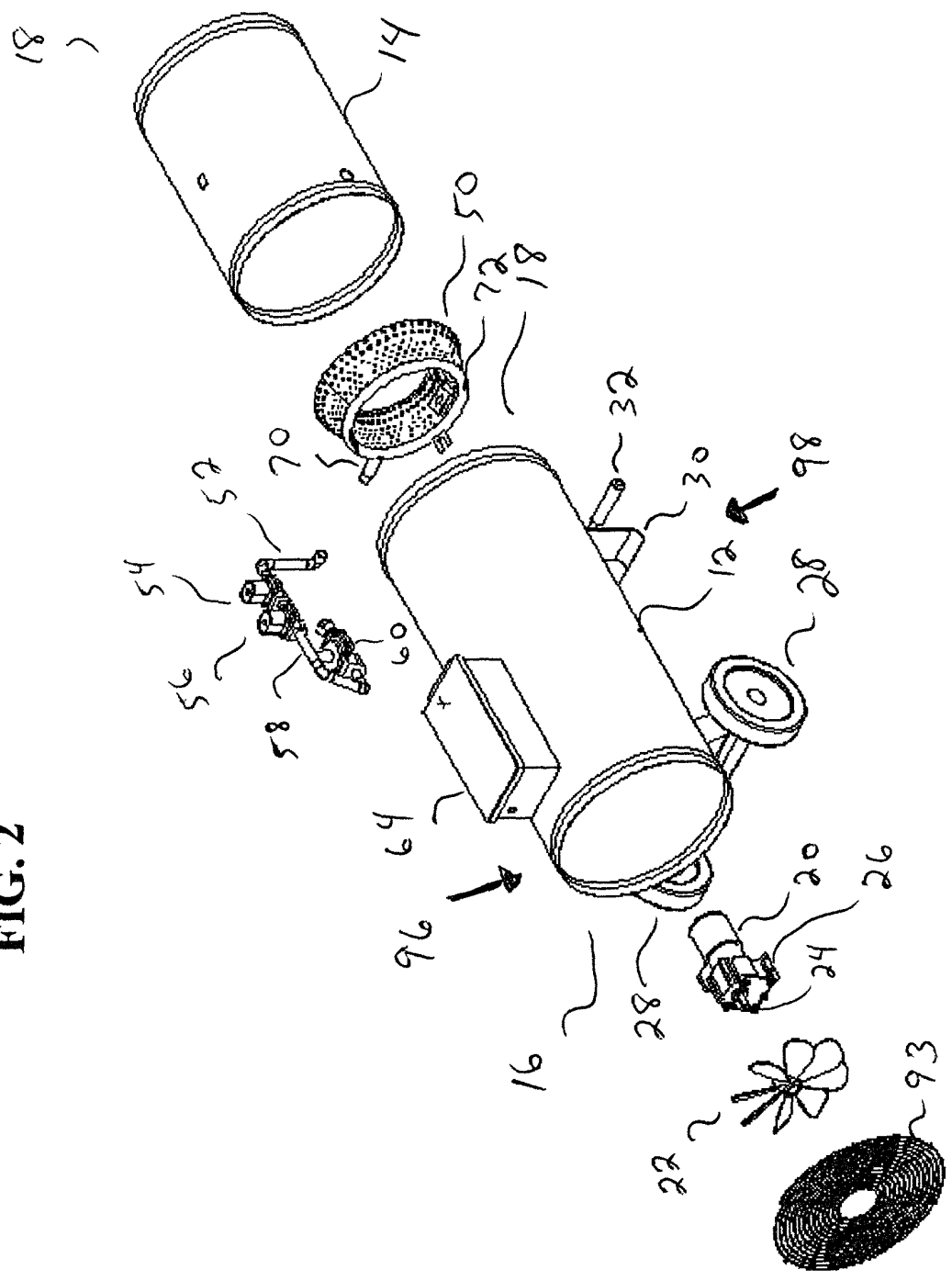


FIG. 3 is a perspective view of the device 10 in a closed position. The device 10 includes a housing 12, a lid 14, a handle 16, a latch 18, a lock 20, a key 22, a cylinder 24, a plug 26, a pin 28, a spring 30, a bolt 32, a cam 34, a lever 36, a roller 38, a track 40, a guide 42, a stop 44, a pin 46, a spring 48, a bolt 50, a cam 52, a lever 54, a roller 56, a track 58, a guide 60, a stop 62, a pin 64, a spring 66, a bolt 68, a cam 70, a lever 72, a roller 74, a track 76, a guide 78, a stop 80, a pin 82, a spring 84, a bolt 86, a cam 88, a lever 90, a roller 92, a track 94, a guide 96, a stop 98, a pin 100, a spring 102, a bolt 104, a cam 106, a lever 108, a roller 110, a track 112, a guide 114, a stop 116, a pin 118, a spring 120, a bolt 122, a cam 124, a lever 126, a roller 128, a track 130, a guide 132, a stop 134, a pin 136, a spring 138, a bolt 140, a cam 142, a lever 144, a roller 146, a track 148, a guide 150, a stop 152, a pin 154, a spring 156, a bolt 158, a cam 160, a lever 162, a roller 164, a track 166, a guide 168, a stop 170, a pin 172, a spring 174, a bolt 176, a cam 178, a lever 180, a roller 182, a track 184, a guide 186, a stop 188, a pin 190, a spring 192, a bolt 194, a cam 196, a lever 198, a roller 200, a track 202, a guide 204, a stop 206, a pin 208, a spring 210, a bolt 212, a cam 214, a lever 216, a roller 218, a track 220, a guide 222, a stop 224, a pin 226, a spring 228, a bolt 230, a cam 232, a lever 234, a roller 236, a track 238, a guide 240, a stop 242, a pin 244, a spring 246, a bolt 248, a cam 250, a lever 252, a roller 254, a track 256, a guide 258, a stop 260, a pin 262, a spring 264, a bolt 266, a cam 268, a lever 270, a roller 272, a track 274, a guide 276, a stop 278, a pin 280, a spring 282, a bolt 284, a cam 286, a lever 288, a roller 290, a track 292, a guide 294, a stop 296, a pin 298, a spring 300, a bolt 302, a cam 304, a lever 306, a roller 308, a track 310, a guide 312, a stop 314, a pin 316, a spring 318, a bolt 320, a cam 322, a lever 324, a roller 326, a track 328, a guide 330, a stop 332, a pin 334, a spring 336, a bolt 338, a cam 340, a lever 342, a roller 344, a track 346, a guide 348, a stop 350, a pin 352, a spring 354, a bolt 356, a cam 358, a lever 360, a roller 362, a track 364, a guide 366, a stop 368, a pin 370, a spring 372, a bolt 374, a cam 376, a lever 378, a roller 380, a track 382, a guide 384, a stop 386, a pin 388, a spring 390, a bolt 392, a cam 394, a lever 396, a roller 398, a track 400, a guide 402, a stop 404, a pin 406, a spring 408, a bolt 410, a cam 412, a lever 414, a roller 416, a track 418, a guide 420, a stop 422, a pin 424, a spring 426, a bolt 428, a cam 430, a lever 432, a roller 434, a track 436, a guide 438, a stop 440, a pin 442, a spring 444, a bolt 446, a cam 448, a lever 450, a roller 452, a track 454, a guide 456, a stop 458, a pin 460, a spring 462, a bolt 464, a cam 466, a lever 468, a roller 470, a track 472, a guide 474, a stop 476, a pin 478, a spring 480, a bolt 482, a cam 484, a lever 486, a roller 488, a track 490, a guide 492, a stop 494, a pin 496, a spring 498, a bolt 500, a cam 502, a lever 504, a roller 506, a track 508, a guide 510, a stop 512, a pin 514, a spring 516, a bolt 518, a cam 520, a lever 522, a roller 524, a track 526, a guide 528, a stop 530, a pin 532, a spring 534, a bolt 536, a cam 538, a lever 540, a roller 542, a track 544, a guide 546, a stop 548, a pin 550, a spring 552, a bolt 554, a cam 556, a lever 558, a roller 560, a track 562, a guide 564, a stop 566, a pin 568, a spring 570, a bolt 572, a cam 574, a lever 576, a roller 578, a track 580, a guide 582, a stop 584, a pin 586, a spring 588, a bolt 590, a cam 592, a lever 594, a roller 596, a track 598, a guide 600, a stop 602, a pin 604, a spring 606, a bolt 608, a cam 610, a lever 612, a roller 614, a track 616, a guide 618, a stop 620, a pin 622, a spring 624, a bolt 626, a cam 628, a lever 630, a roller 632, a track 634, a guide 636, a stop 638, a pin 640, a spring 642, a bolt 644, a cam 646, a lever 648, a roller 650, a track 652, a guide 654, a stop 656, a pin 658, a spring 660, a bolt 662, a cam 664, a lever 666, a roller 668, a track 670, a guide 672, a stop 674, a pin 676, a spring 678, a bolt 680, a cam 682, a lever 684, a roller 686, a track 688, a guide 690, a stop 692, a pin 694, a spring 696, a bolt 698, a cam 700, a lever 702, a roller 704, a track 706, a guide 708, a stop 710, a pin 712, a spring 714, a bolt 716, a cam 718, a lever 720, a roller 722, a track 724, a guide 726, a stop 728, a pin 730, a spring 732, a bolt 734, a cam 736, a lever 738, a roller 740, a track 742, a guide 744, a stop 746, a pin 748, a spring 750, a bolt 752, a cam 754, a lever 756, a roller 758, a track 760, a guide 762, a stop 764, a pin 766, a spring 768, a bolt 770, a cam 772, a lever 774, a roller 776, a track 778, a guide 780, a stop 782, a pin 784, a spring 786, a bolt 788, a cam 790, a lever 792, a roller 794, a track 796, a guide 798, a stop 800, a pin 802, a spring 804, a bolt 806, a cam 808, a lever 810, a roller 812, a track 814, a guide 816, a stop 818, a pin 820, a spring 822, a bolt 824, a cam 826, a lever 828, a roller 830, a track 832, a guide 834, a stop 836, a pin 838, a spring 840, a bolt 842, a cam 844, a lever 846, a roller 848, a track 850, a guide 852, a stop 854, a pin 856, a spring 858, a bolt 860, a cam 862, a lever 864, a roller 866, a track 868, a guide 870, a stop 872, a pin 874, a spring 876, a bolt 878, a cam 880, a lever 882, a roller 884, a track 886, a guide 888, a stop 890, a pin 892, a spring 894, a bolt 896, a cam 898, a lever 900, a roller 902, a track 904, a guide 906, a stop 908, a pin 910, a spring 912, a bolt 914, a cam 916, a lever 918, a roller 920, a track 922, a guide 924, a stop 926, a pin 928, a spring 930, a bolt 932, a cam 934, a lever 936, a roller 938, a track 940, a guide 942, a stop 944, a pin 946, a spring 948, a bolt 950, a cam 952, a lever 954, a roller 956, a track 958, a guide 960, a stop 962, a pin 964, a spring 966, a bolt 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2002, a guide 2004, a stop 2006, a pin 2008, a spring 2010, a bolt 2012, a cam 2014, a lever 2016, a roller 2018, a track 2020, a guide 2022, a stop 2024, a pin 2026, a spring 2028, a bolt 2030, a cam 2032, a lever 2034, a roller 2036, a track 2038, a guide 2040, a stop 2042, a pin 2044, a spring 2046, a bolt 2048, a cam 2050, a lever 2052, a roller 2054, a track 2056, a guide 2058, a stop 2060, a pin 2062, a spring 2064, a bolt 2066, a cam 2068, a lever 2070, a roller 2072, a track 2074, a guide 2076, a stop 2078, a pin 2080, a spring 2082, a bolt 2084, a cam 2086, a lever 2088, a roller 2090, a track 2092, a guide 2094, a stop 2096, a pin 2098, a spring 2100, a bolt 2102, a cam 2104, a lever 2106, a roller 2108, a track 2110, a guide 2112, a stop 2114, a pin 2116, a spring 2118, a bolt 2120, a cam 2122, a lever 2124, a roller 2126, a track 2128, a guide 2130, a stop 2132, a pin 2134, a spring 2136, a bolt 2138, a cam 2140, a lever 2142, a roller 2144, a track 2146, a guide 2148, a 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spring 2298, a bolt 2300, a cam 2302, a lever 2304, a roller 2306, a track 2308, a guide 2310, a stop 2312, a pin 2314, a spring 2316, a bolt 2318, a cam 2320, a lever 2322, a roller 2324, a track 2326, a guide 2328, a stop 2330, a pin 2332, a spring 2334, a bolt 2336, a cam 2338, a lever 2340, a roller 2342, a track 2344, a guide 2346, a stop 2348, a pin 2350, a spring 2352, a bolt 2354, a cam 2356, a lever 2358, a roller 2360, a track 2362, a guide 2364, a stop 2366, a pin 2368, a spring 2370, a bolt 2372, a cam 2374, a lever 2376, a roller 2378, a track 2380, a guide 2382, a stop 2384, a pin 2386, a spring 2388, a bolt 2390, a cam 2392, a lever 2394, a roller 2396, a track 2398, a guide 2400, a stop 2402, a pin 2404, a spring 2406, a bolt 2408, a cam 2410, a lever 2412, a roller 2414, a track 2416, a guide 2418, a stop 2420, a pin 2422, a spring 2424, a bolt 2426, a cam 2428, a lever 2430, a roller 2432, a track 2434, a guide 2436, a stop 2438, a pin 2440, a spring 2442, a bolt 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2738, a track 2740, a guide 2742, a stop 2744, a pin 2746, a spring 2748, a bolt 2750, a cam 2752, a lever 2754, a roller 2756, a track 2758, a guide 2760, a stop 2762, a pin 2764, a spring 2766, a bolt 2768, a cam 2770, a lever 2772, a roller 2774, a track 2776, a guide 2778, a stop 2780, a pin 2782, a spring 2784, a bolt 2786, a cam 2788, a lever 2790, a roller 2792, a track 2794, a guide 2796, a stop 2798, a pin 2800, a spring 2802, a bolt 2804, a cam 2806, a lever 2808, a roller 2810, a track 2812, a guide 2814, a stop 2816, a pin 2818, a spring 2820, a bolt 2822, a cam 2824, a lever 2826, a roller 2828, a track 2830, a guide 2832, a stop 2834, a pin 2836, a spring 2838, a bolt 2840, a cam 2842, a lever 2844, a roller 2846, a track 2848, a guide 2850, a stop 2852, a pin 2854, a spring 2856, a bolt 2858, a cam 2860, a lever 2862, a roller 2864, a track 2866, a guide 2868, a stop 2870, a pin 2872, a spring 2874, a bolt 2876, a cam 2878, a lever 2880, a roller 2882, a track 2884, a guide 2886, a stop 2888, a pin 2890, a spring 2892, a bolt 2894, a cam 2896, a lever 2898, a roller 2900, a track 2902, a guide 2904, a stop 2906, a pin 2908, a spring 2910, a bolt 2912, a cam 2914, a lever 2916, a roller 2918, a track 2920, a guide 2922, a stop 2924, a pin 2926, a spring 2928, a bolt 2930, a cam 2932, a lever 2934, a roller 2936, a track 2938, a guide 2940, a stop 2942, a pin 2944, a spring 2946, a bolt 2948, a cam 2950, a lever 2952, a roller 2954, a track 2956, a guide 2958, a stop 2960, a pin 2962, a spring 2964, a bolt 2966, a cam 2968, a lever 2970, a roller 2972, a track 2974, a guide 2976, a stop 2978, a pin 2980, a spring 2982, a bolt 2984, a cam 2986, a lever 2988, a roller 2990, a track 2992, a guide 2994, a stop 2996, a pin 2998, a spring 3000, a bolt 3002, a cam 3004, a lever 3006, a roller 3008, a track 3010, a guide 3012, a stop 3014, a pin 3016, a spring 3018, a bolt 3020, a cam 3022, a lever 3024, a roller 3026, a track 3028, a guide 3030, a stop 3032, a pin 3034, a spring 3036, a bolt 3038, a cam 3040, a lever 3042, a roller 3044, a track 3046, a guide 3048, a stop 3050, a pin 3052, a spring 3054, a bolt 3056, a cam 3058, a lever 3060, a roller 3062, a track 3064, a guide 3066, a stop 3068, a pin 3070, a spring 3072, a bolt 3074, a cam 3076, a lever 3078, a roller 3080, a track 3082, a guide 3084, a stop 3086, a pin 3088, a spring 3090, a bolt 3092, a cam 3094, a lever 3096, a roller 3098, a track 3100, a guide 3102, a stop 3104, a pin 3106, a spring 3108, a bolt 3110, a cam 3112, a lever 3114, a roller 3116, a track 3118, a guide 3120, a stop 3122, a pin 3124, a spring 3126, a bolt 3128, a cam 3130, a lever 3132, a roller 3134, a track 3136, a guide 3138, a stop 3140, a pin 3142, a spring 3144, a bolt 3146, a cam 3148, a lever 3150, a roller 3152, a track 3154, a guide 3156, a stop 3158, a pin 3160, a spring 3162, a bolt 3164, a cam 3166, a lever 3168, a roller 3170, a track 3172, a guide 3174, a stop 3176, a pin 3178, a spring 3180, a bolt 3182, a cam 3184, a lever 3186, a roller 3188, a track 3190, a guide 3192, a stop 3194, a pin 3196, a spring 3198, a bolt 3200, a cam 3202, a lever 3204, a roller 3206, a track 3208, a guide 3210, a stop 3212, a pin 3214, a spring 3216, a bolt 3218, a cam 3220, a lever 3222, a roller 3224, a track 3226, a guide 3228

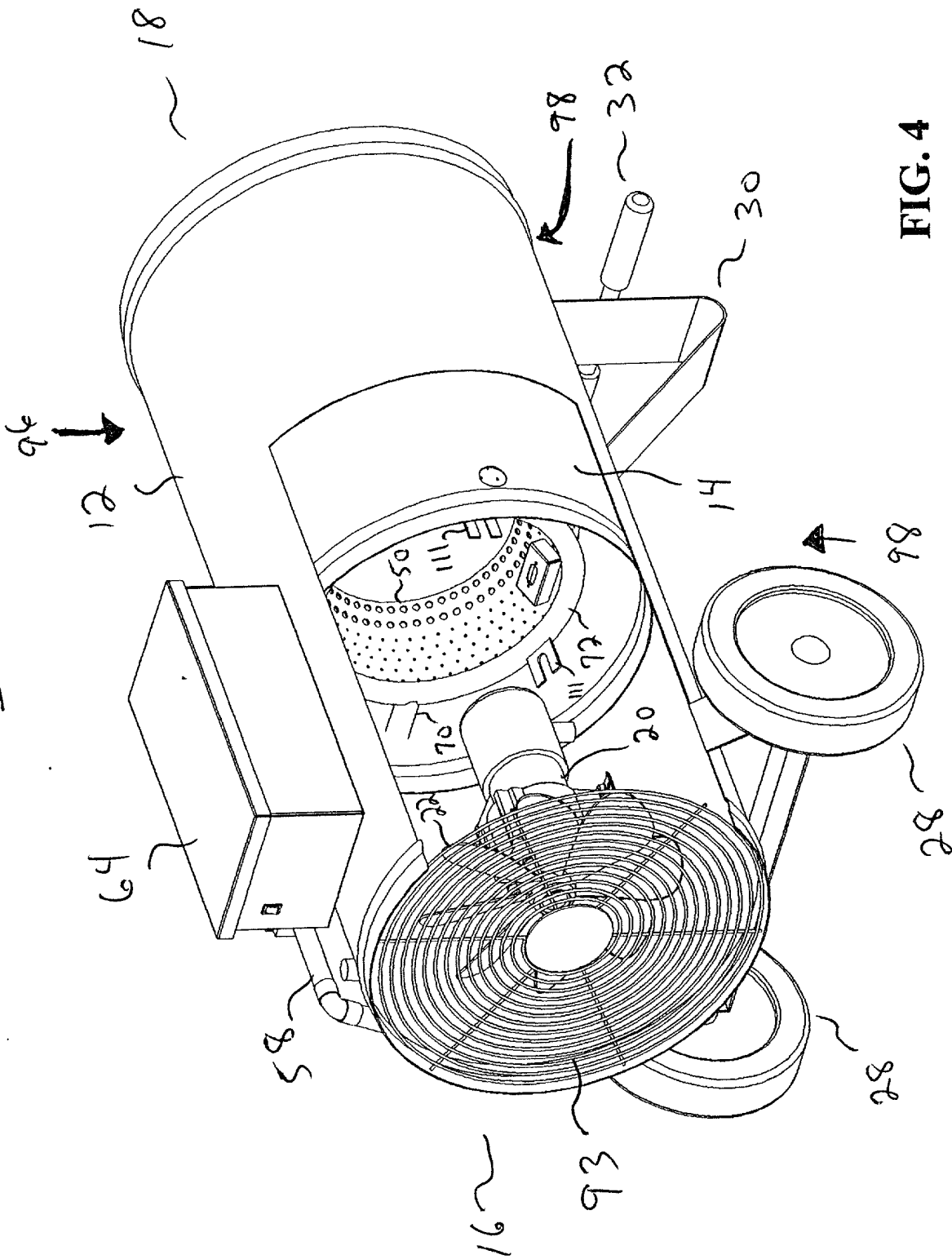


FIG. 4

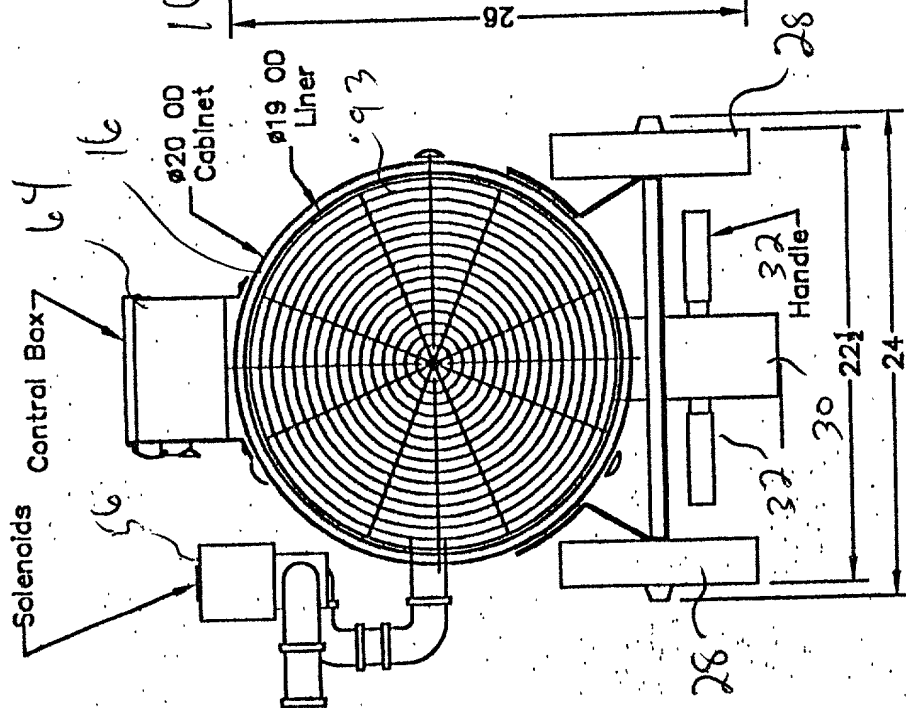


FIG. 5

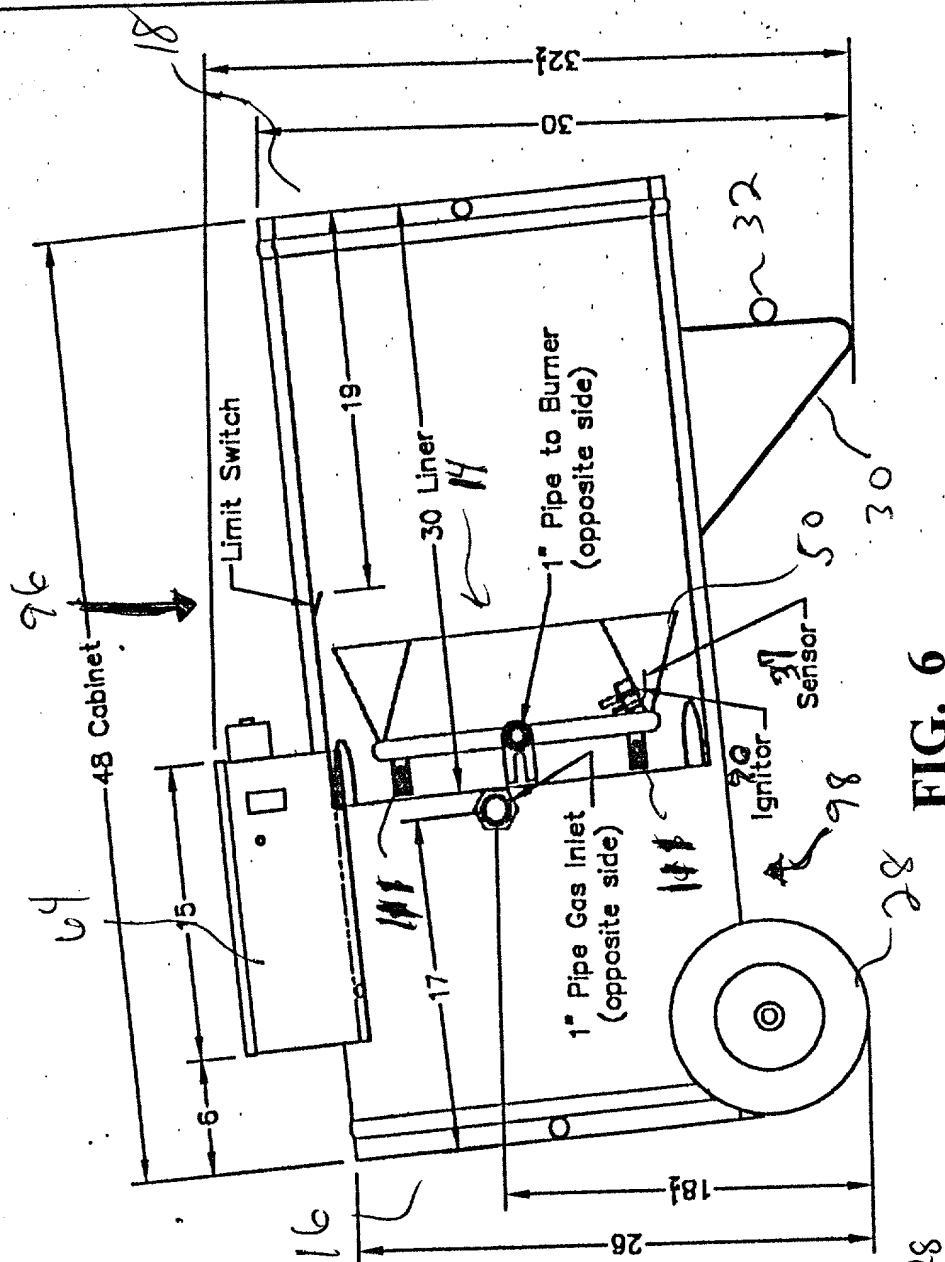


FIG. 6

FIG. 7

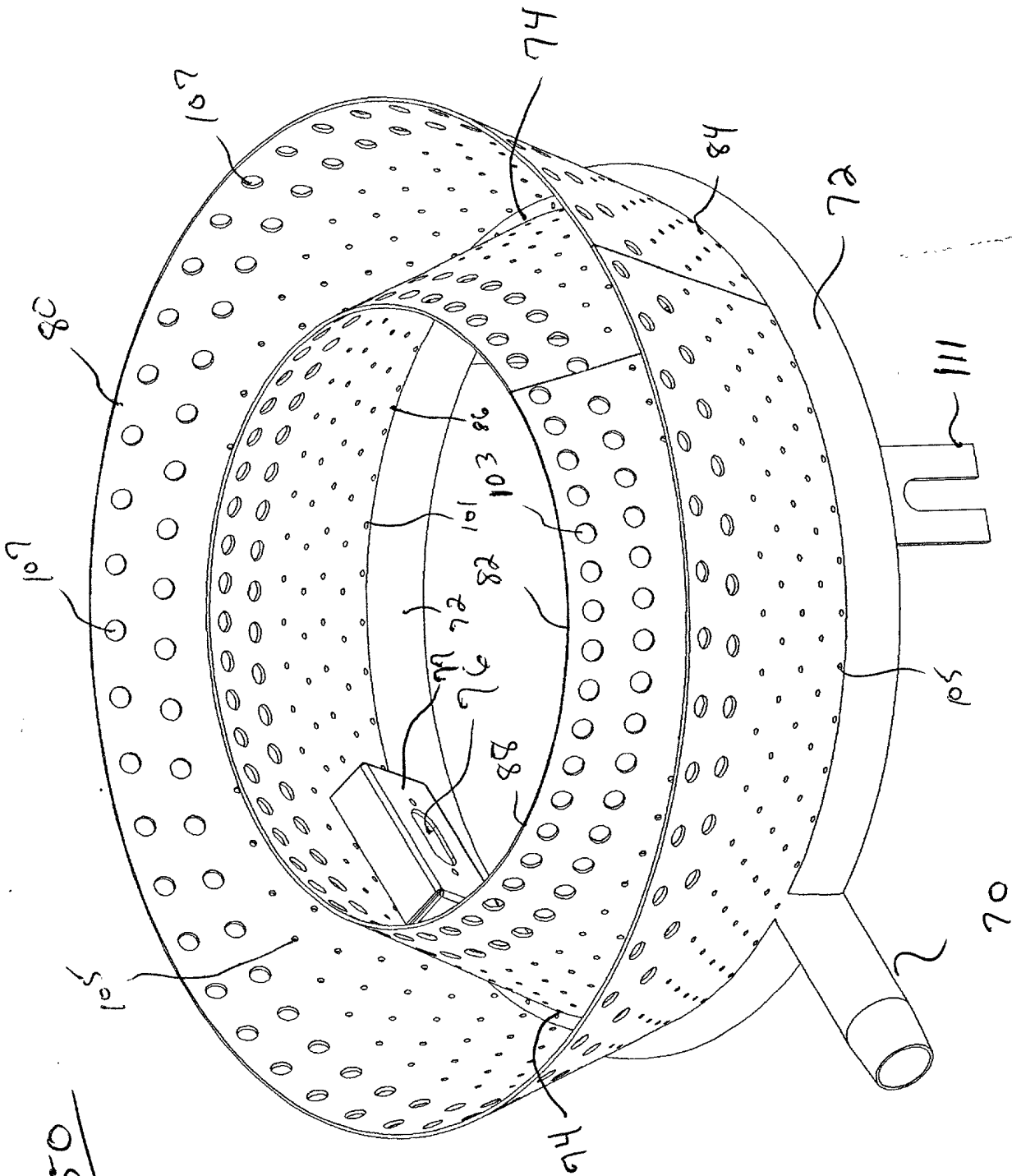
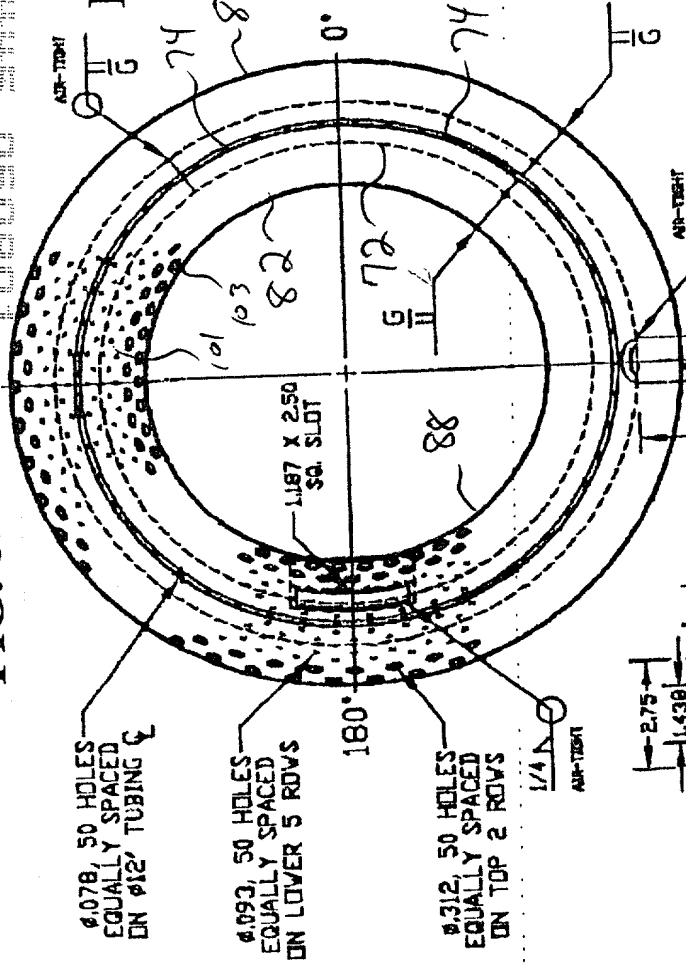


FIG. 8A

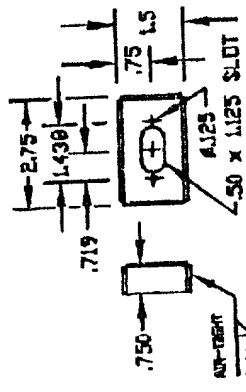
90°



0.078, 50 HOLES
EQUALLY SPACED
ON 12" TUBING

0.093, 50 HOLES
EQUALLY SPACED
ON LOWER 5 ROWS

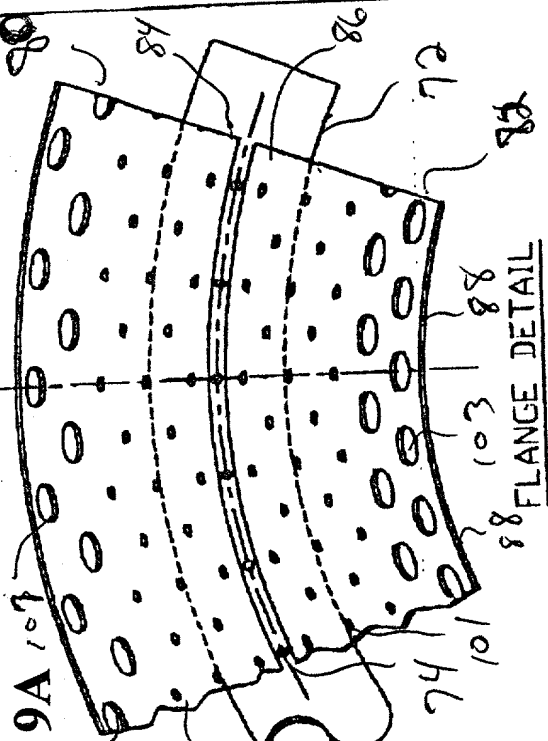
0.312, 50 HOLES
EQUALLY SPACED
ON TOP 2 ROWS



DETAIL
MTG BOX

FIG. 9A

101



FLANGE DETAIL

NOTE:
ROWS OF HOLES ARE STAGGERED
ODD # ROWS START @ 90°
EVEN # ROWS START @ 0°
TUBING HOLES START @ 90°

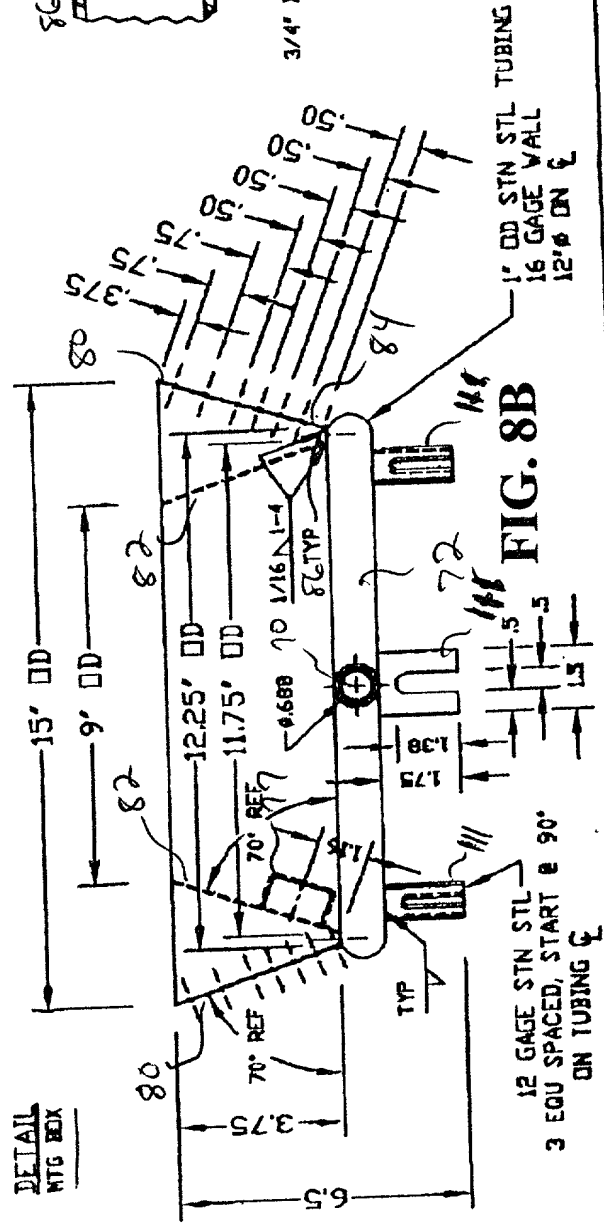


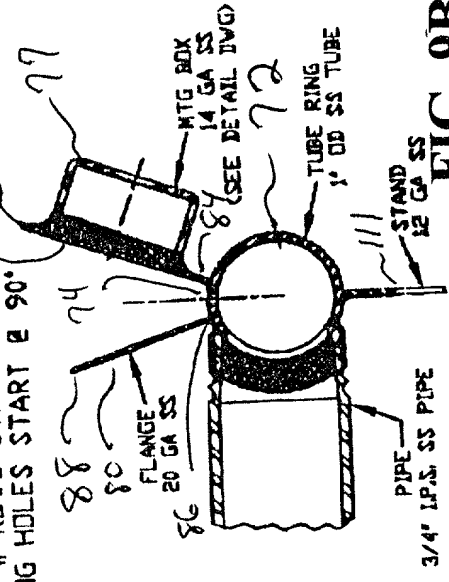
FIG. 8B

12 GAUGE STN STL
3 EQU SPACED, START @ 90°
ON TUBING

1" OD STN STL TUBING
16 GAUGE WALL
12" ON C

FIG. 9B

WELDMENT DETAIL
SIMULATED SECTION VIEW



TOPP
TOPP CONSULTING
SERVICES INC.
13 CHERRY ST.
ANNAPOLIS, MD 21403
1-800-822-7575
(410) 444-4444

FIG. 10A is a perspective view of the device 10, showing the front panel 64, the top panel 65, and the side panel 66. The device 10 is shown in a closed position, with the front panel 64 and the top panel 65 being hinged to the side panel 66. The device 10 is shown in a perspective view, with the front panel 64, the top panel 65, and the side panel 66 being hinged to the side panel 66. The device 10 is shown in a perspective view, with the front panel 64, the top panel 65, and the side panel 66 being hinged to the side panel 66.

64

65

19

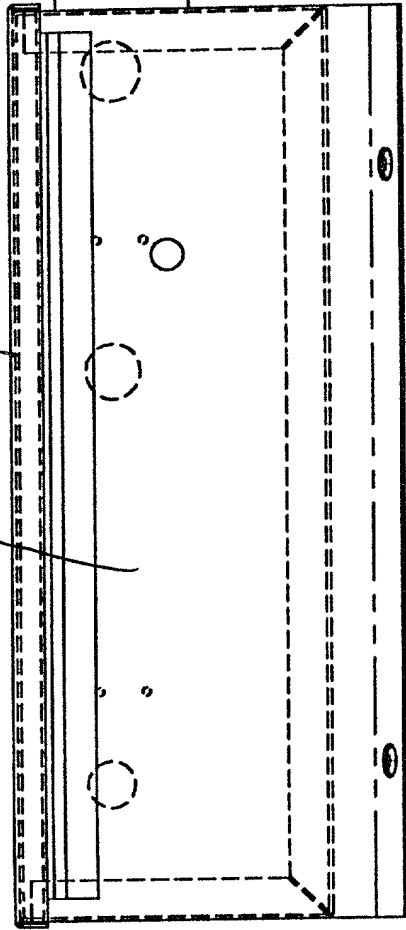


FIG. 10A

65

66

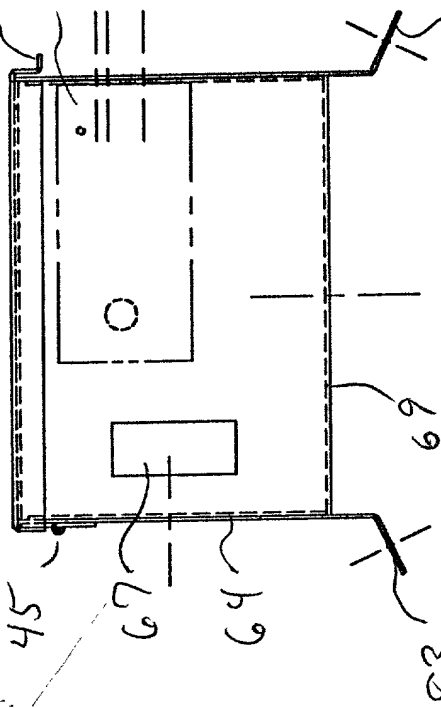


FIG. 10B

FIG. 10C

68

